## TRANSMITTAL

Electronic Version v1.1

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Title of
Invention

ELECTROPHORETIC PARTICLES AND PROCESSES FOR THE PRODUCTION THEREOF

Application Number:

Date:

First Named Applicant:

Mr. Charles H. Honeyman

Confirmation Number:

Attorney Docket Number:

H-307DIV

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Documents being submitted:	Files
us-request	H307DIV-usrequ.xml
	us-request.dtd
	us-request.xsl
us-fee-sheet	H307DIV-usfees.xml
	us-fee-sheet.xsl
	us-fee-sheet.dtd
us-declaration	DECN4.tif
application-body	H307DIVABX.xml
	application-body.dtd
	Image1.tif
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	isoamsa.ent
	isoamsb.ent
	isoamsc.ent
	isoamsn.ent
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	isogrk1.ent
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	isogrk4.ent
	isolat1.ent
	isolat2.ent
	isomfrk.ent
	isomopf.ent
	isomscr.ent
	isonum.ent
	isopub.ent
	isotech.ent
	mathml2.dtd
	mathml2-qname-1.mod
	mmlalias.ent
	mmlextra.ent
	soextblx.dtd
	us-application-body.xsl
	wipo.ent
application-body-pdf-wrap	H307DIVABX-pdf-wrap.xml
abstract-pdf	H307DIVABX-abst.pdf
claims-pdf	H307DIVABX abst.pdf
oranno pur	1.007 DTT NDA OIIIIO.pui

description-pdf
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us-declaration
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DECN1.tif
us-declaration
DECN2.tif
us-declaration
DECN3.tif

## Comments

Since this is a divisional application, the Declaration filed herewith is a copy of that filed in the parent Application Serial No. 10/063,803. The specification of this application is essentially identical to that of the parent application except that the opening paragraph has been amended to contain a reference to the parent application and to state that both the disclosure of this parent application and the provisional application are incorporated by reference. Also, the specification has been amended to incorporate the changes set out on pages 2-5 of the Amendment filed May 6, 2004 in the parent application. In addition, a few minor further corrections of clerical errors have been made to correct errors discovered during prepartion of this divisional application, as follows: (a) In [Para 7], "suspending fluid to sufficiently transparent" has been changed to "suspending fluid be sufficiently transparent" to make the sentence read correctly; (b) In [Para 95], the spelling of "polymerizable" has been corrected; (c) In [Para 110], "4,986,015" has been corrected to "5,986,015" (the former patent has nothing to do with the subject matter of this invention and the correction is obvious since the patents are arranged in numerical order); (d) In [Para 115], "directly" has been changed to "directly attached" and an apostrophe has been included in "particle's", both changes being necessary to make the paragraph read correctly; (e) In [Para 121], "Sections Adescribe" has been corrected to "Sections A-D describe" for consistency with the following paragraphs; and (f) In [Para 277], "hydroxywas" has been corrected to "hydroxypropylmethylcellulose was" (this is a pure correction of an artifact introduced by the PASAT software used to prepare the parent application and the correction is apparent from the exactly parallel passage in [Para 203]). The claims of this application correspond exactly to claims 107-135 of the parent application. No new matter is introduced by any of the aforementioned amendments.